Fig. 1

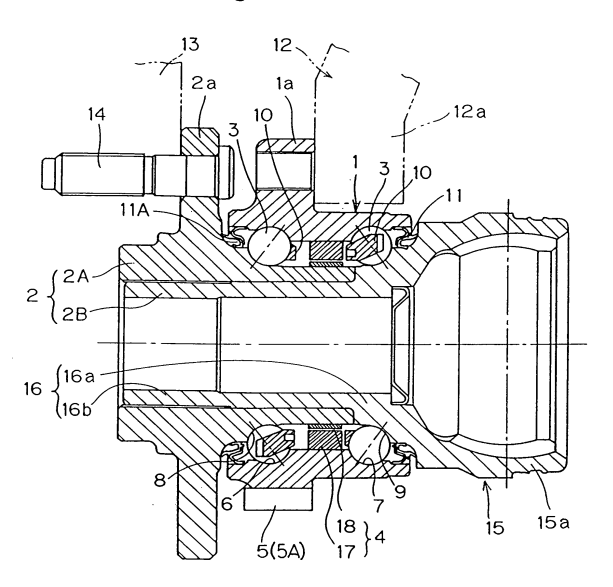


Fig. 2

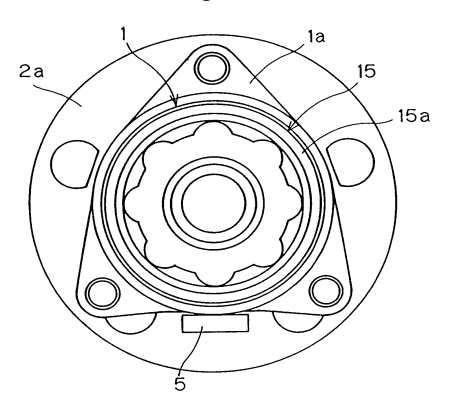


Fig. 3A

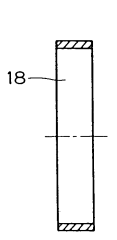
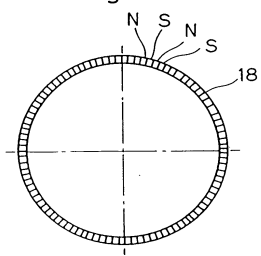
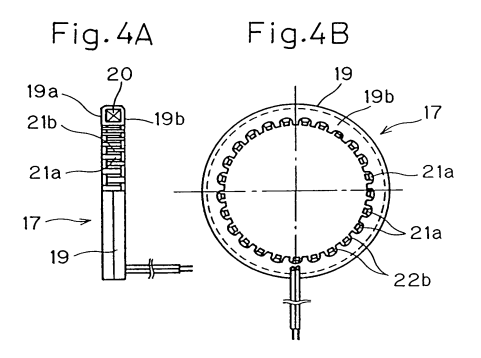


Fig.3B





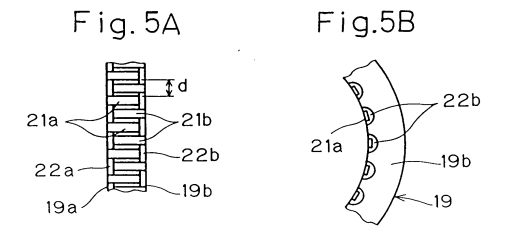
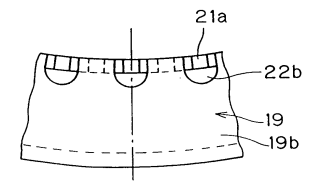


Fig.6A 19c Fig.6B 19ca 19cb 19 19a 19a -20 17-22b 22b 22a 21a 21a--21b 19B 19 19A )

Fig. 6C



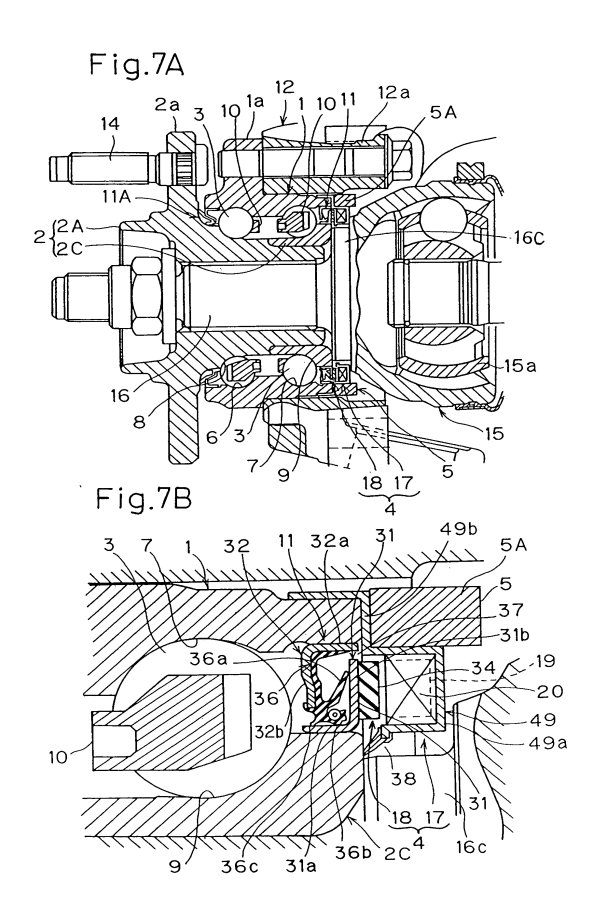
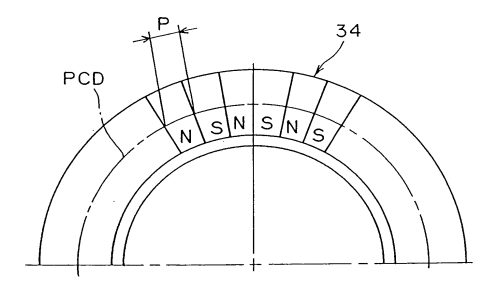
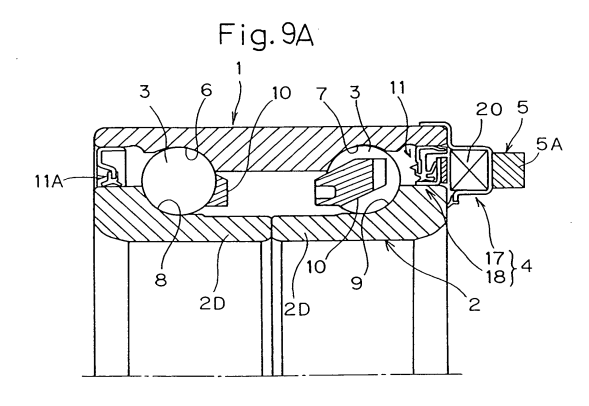
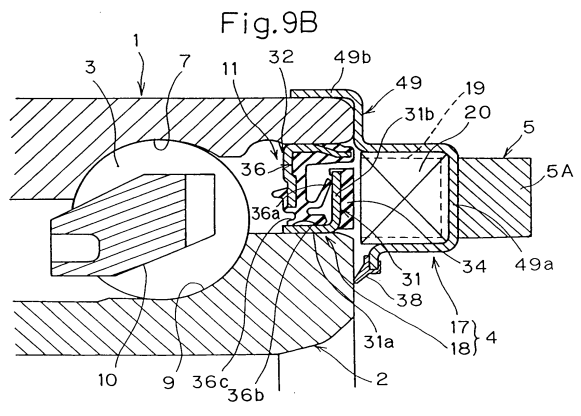


Fig.8







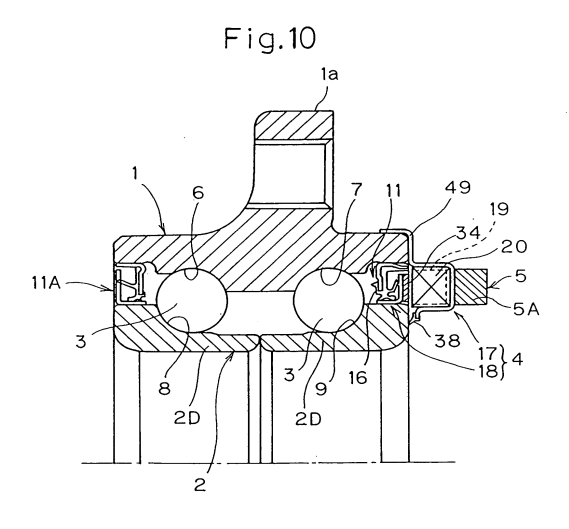


Fig.11

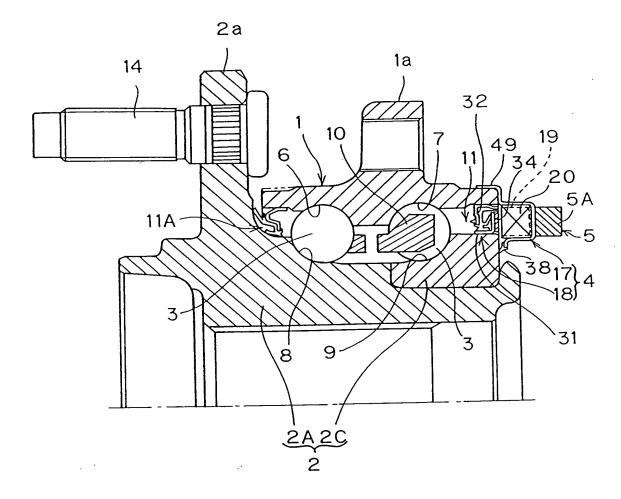
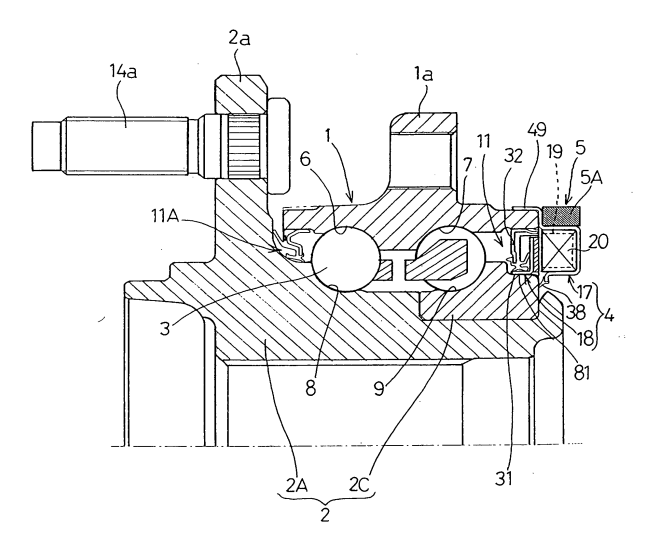
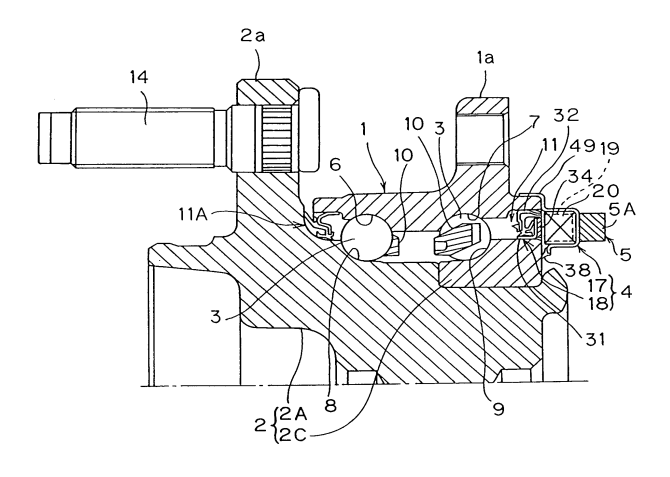


Fig.12



7

Fig.13



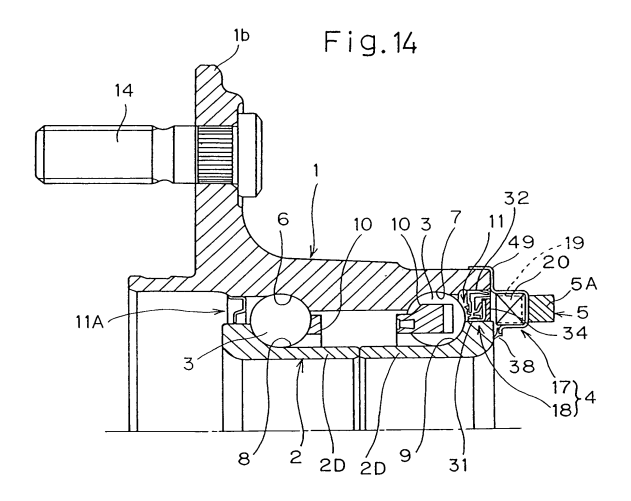
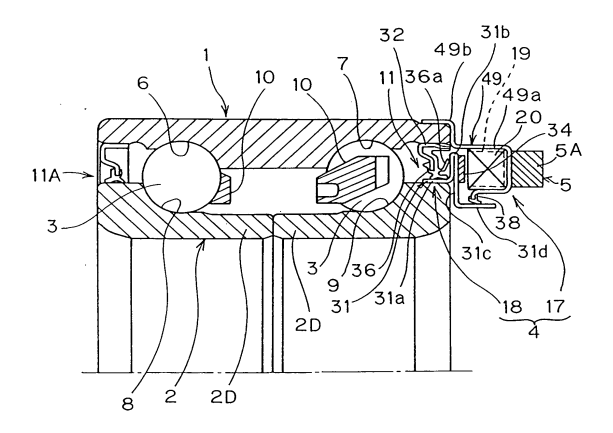
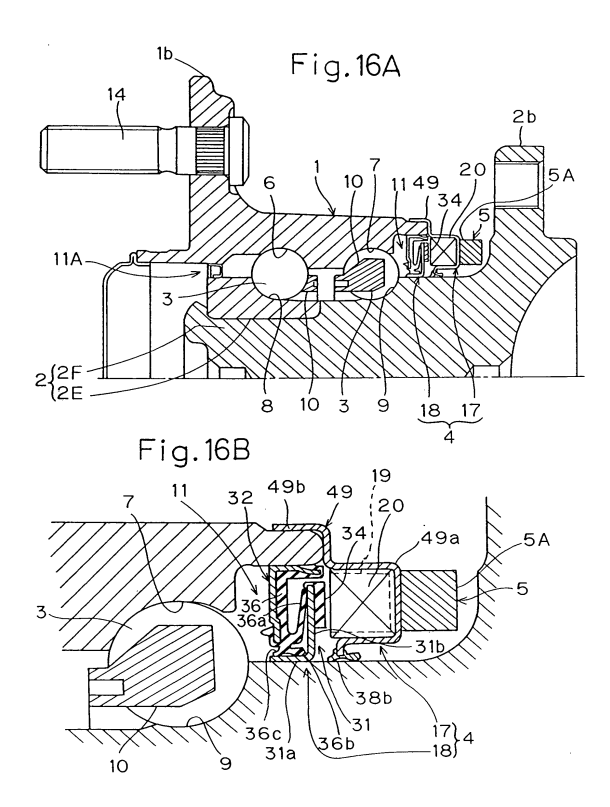


Fig. 15





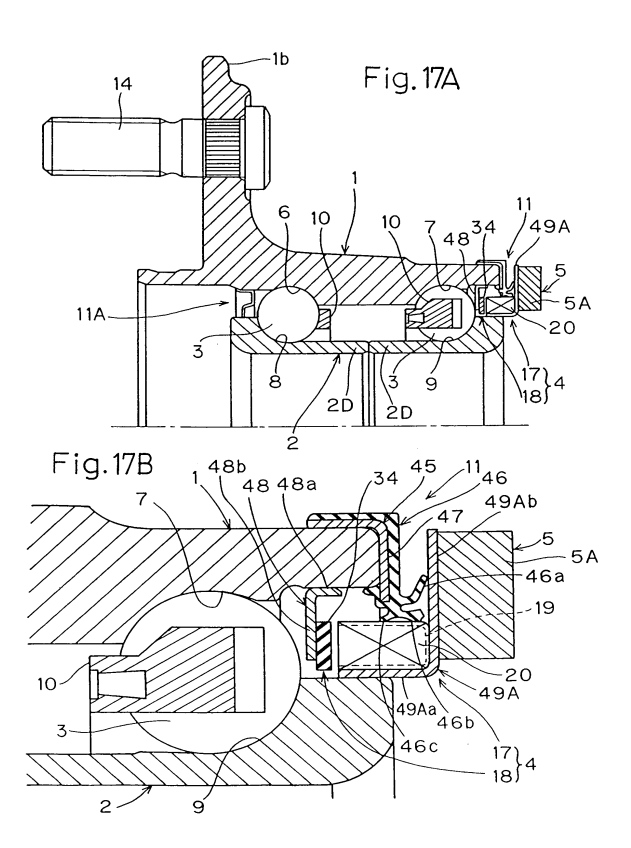


Fig.18

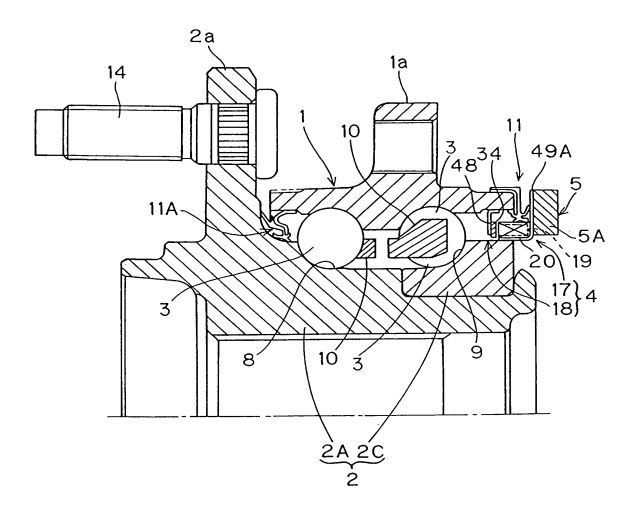


Fig. 19A

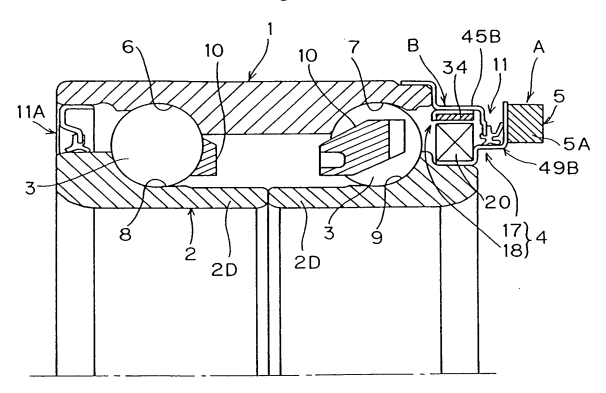


Fig.19B 47B 45B<sub>.</sub> \ 47Ba 47Bb 47Bc 47Bd 48C 46B .10 49Bd 46Bb 49Bc 46Bc 49B 49Bb 49Ba -17)<sub>4</sub> -18) 9 2

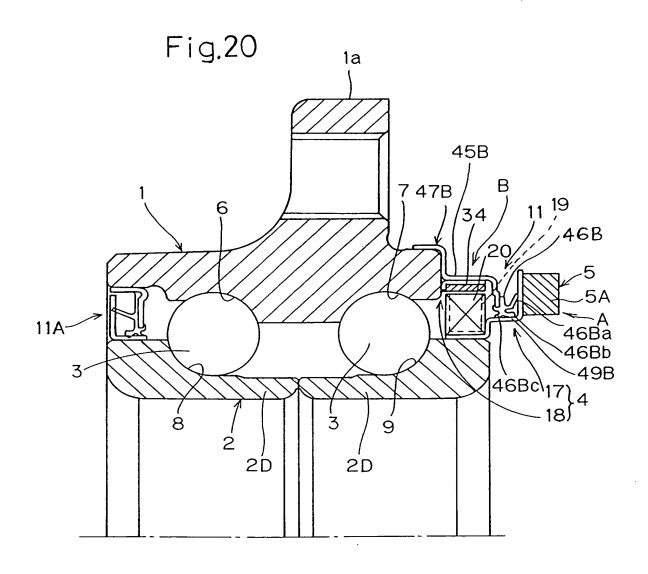


Fig. 21

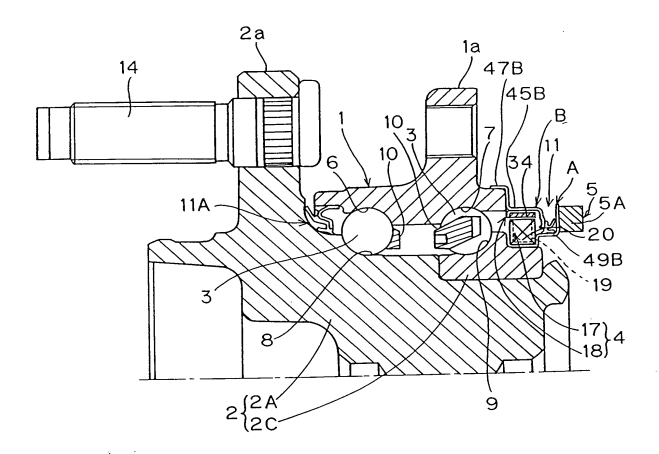
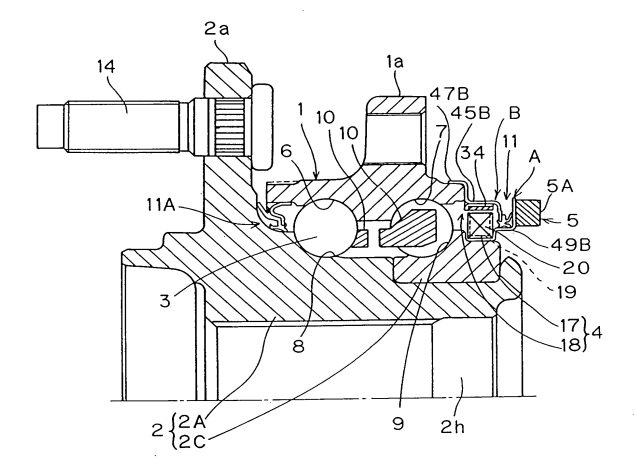


Fig.22



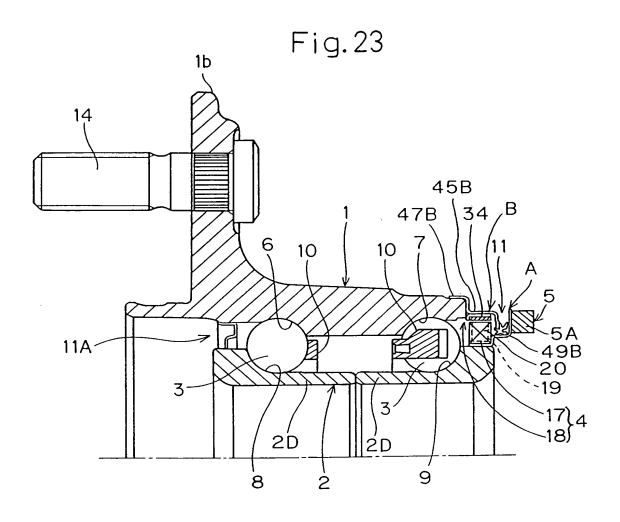


Fig.24

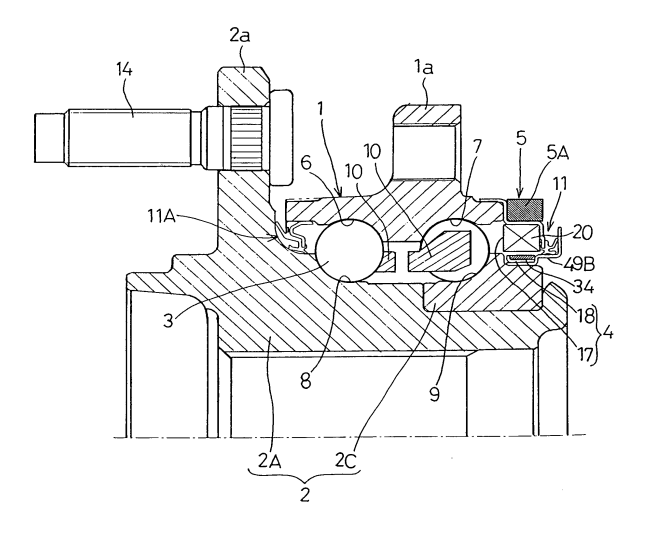


Fig. 25A

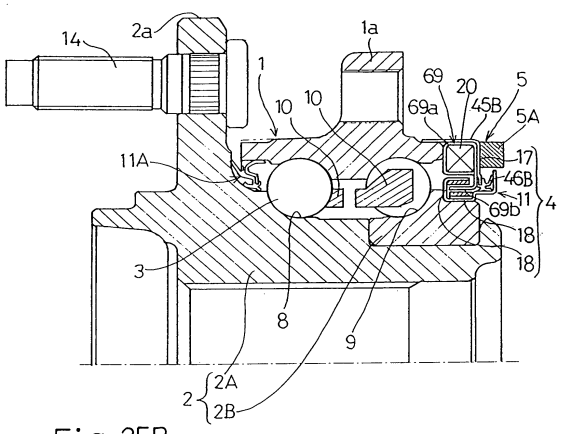
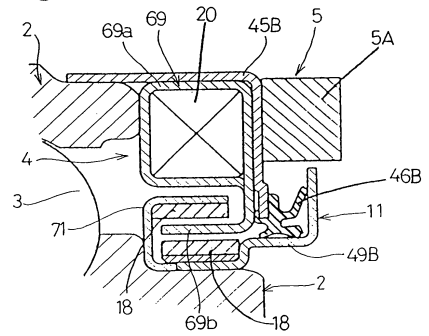
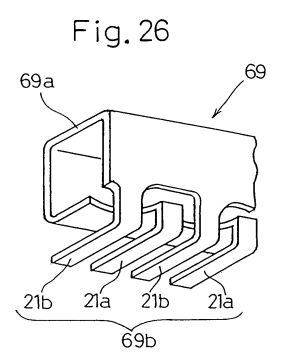
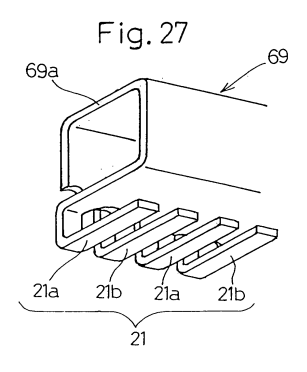


Fig.25B







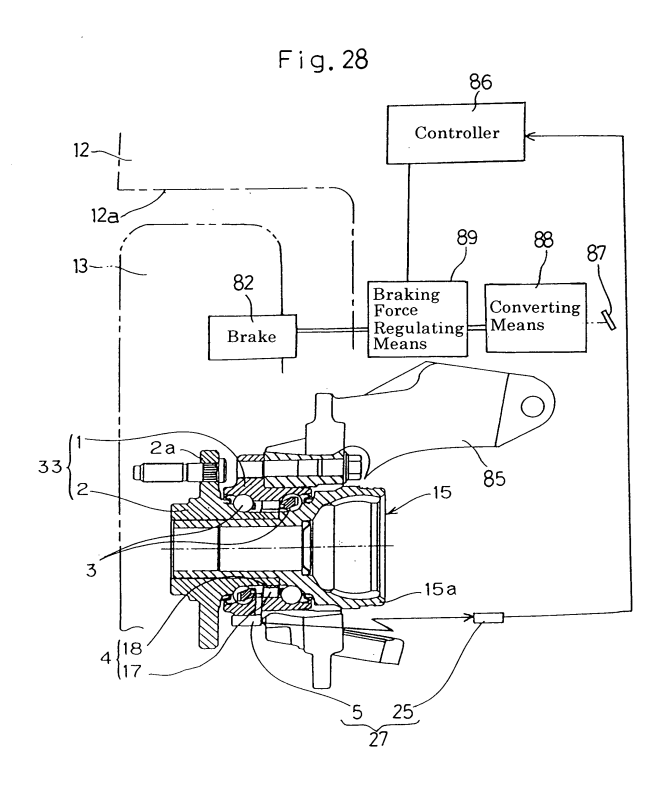


Fig. 29

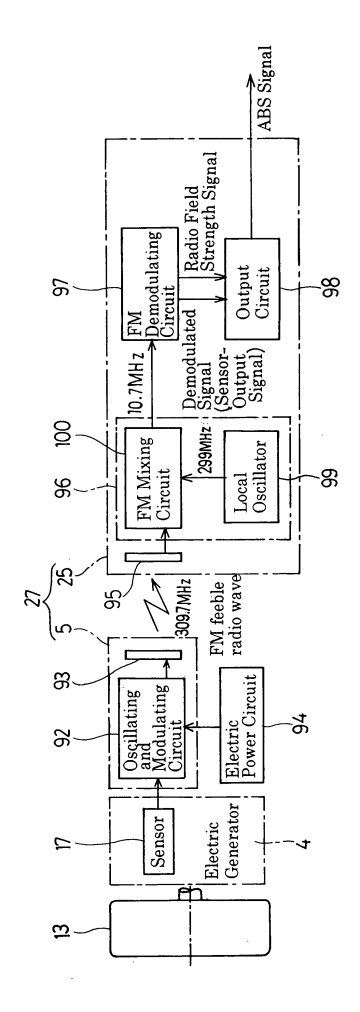


Fig. 30

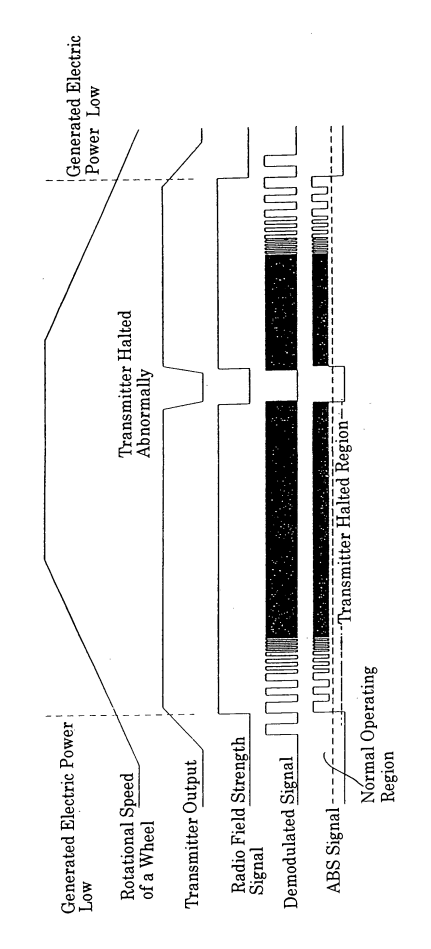


Fig. 31

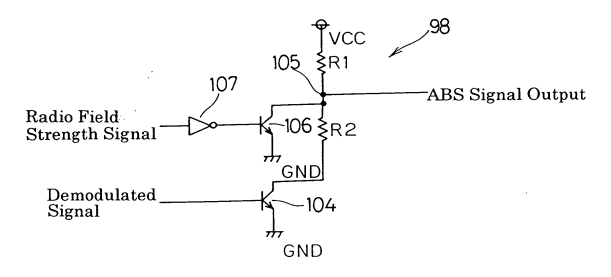
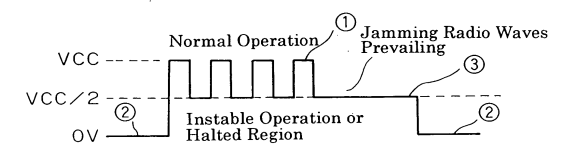


Fig. 32



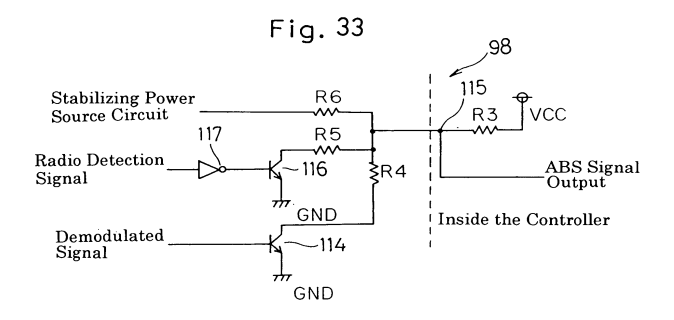


Fig. 34

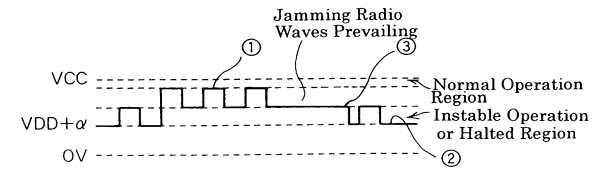


Fig.35

